Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	11941	(desicca\$6 or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same coat\$4	USPAT	OR	ON	2007/07/18 10:48
S2	363	(desicca\$6 or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same coat\$4 same (acrylate or methacrylate)	USPAT	OR	ON	2007/07/18 10:49
S3	40	(desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal) same coat\$4 same (acrylate or methacrylate)	USPAT	OR	ON	2007/07/18 10:52
S4	40	(desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal) same coat\$4 same (acrylate or methacrylate)	USPAT	OR	ON	2007/07/18 12:27
S5	13	(desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) with (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal) same coat\$4 same (acrylate or methacrylate)	USPAT	OR .	ON	2007/07/18 11:14
S6	152	encapsulat\$6 same device same (acrylate or methacrylate)	USPAT	OR	ON	2007/07/18 11:15
S7	6	encapsulat\$6 same device same (acrylate or methacrylate) and (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 11:16

S8	58	encapsulat\$6 same device and (acrylate or methacrylate) and (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 11:16
S9	132	encapsulat\$6 same device and (acrylate or methacrylate or \$4acryl\$4) and (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 11:19
S10	22	encapsulat\$6 same device same(acrylate or methacrylate or \$4acryl\$4) and (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 11:17
S11 S12	110 26	S9 not S10 ("20010017409" "3060429" "3147142" "3416153" "3596275" "3747120" "3946398" "4226182" "4620196" "5247190" "5264376" "5344676" "5399502" "5583552" "5811020" "5827628" "5916729" "5952037" "6300021" "6348359" "6403392" "6445128" "6448718"). PN.	USPAT US-PGPUB; USPAT; USOCR	OR OR	ON OFF	2007/07/18 11:19 2007/07/18 11:34
S13	37765	(water or mositure) near (absorbent or resistant)	US-PGPUB; USPAT; USOCR	OR	OFF ·	2007/07/18 11:35
S14	20	(water or mositure) near (absorbent or resistant) same (antireflect\$4 or anti near reflect\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/18 11:55
S15	20	(water or mositure) near (absorbent or resistant) same (antireflect\$4 or anti near reflect\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/18 11:35

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S16	4429	(led or light near emit\$4 near2 (device or diode))same encapsulat\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/18 11:56
S17	4973	(led or light near emit\$4 near2 (device or diode))same encapsulat\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/18 11:56
S18	6738	(led or light near emit\$4 near2 (device or diode))same encapsulat\$4 and \$4pentaerythirtol near (\$5acrylate or \$5methacrylate) or \$4dipentaerythritol near (\$5acrylate or \$5methacrylate)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/18 12:23
S19	2	(led or light near emit\$4 near2 (device or diode)) same encapsulat\$4 and (\$4pentaerythirtol near (\$5acrylate or \$5methacrylate) or \$4dipentaerythritol near (\$5acrylate or \$5methacrylate))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/18 12:18
S20	63	(led or light near emit\$4 near2 (device or diode)) same encapsulat\$4 same (\$5acrylate or \$5methacrylate)	US-PGPUB; USPAT; USOCR	OR	ON	. 2007/07/18 12:27
S21	24286	(desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 12:27
S22	584934	(antireflect\$4 or anti near reflect\$4 or \$4reflect\$6 or antiglar\$4)	USPAT	OR	ON	2007/07/18 12:28
S23	3526	(antireflect\$4 or anti near reflect\$4 or \$4reflect\$6 or antiglar\$4) and (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON .	2007/07/18 12:29
S24		(antireflect\$4 or anti near reflect\$4 or \$4reflect\$6 or antiglar\$4) same (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON .	2007/07/18 12:56

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S25	3526	(antireflect\$4 or anti near reflect\$4 or \$4reflect\$6 or antiglar\$4) and (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 12:56
S26	273	(antireflect\$4 or anti near reflect\$4 or \$4reflect\$6 or antiglar\$4) and coat\$4 same (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 12:56
S27	606	(antireflect\$4 or anti near reflect\$4 or \$4reflect\$6 or antiglar\$4) same (film or layer or coat\$4) and (film or layer or coat\$4) same (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) same (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 12:57
S28	362	(antireflect\$4 or anti near reflect\$4 or \$4reflect\$6 or antiglar\$4) same (film or layer or coat\$4) and (film or layer or coat\$4) same (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) with (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 12:58

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S29	584934	((antireflect\$4 or anti near reflect\$4 or \$4reflect\$6 or antiglar\$4))"ab." same (film or layer or coat\$4) and (film or layer or coat\$4) same (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) with (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 12:58
S30	32	((antireflect\$4 or anti near reflect\$4 or \$4reflect\$6 or antiglar\$4)).ab. same (film or layer or coat\$4) and (film or layer or coat\$4) same (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) with (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 12:58
S31	52	((antireflect\$4 or anti near reflect\$4 or \$4reflect\$6 or antiglar\$4)).clm. same (film or layer or coat\$4) and (film or layer or coat\$4) same (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) with (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR .	ON	2007/07/18 12:59
S32	3	((antireflect\$4 or anti near reflect\$4 or \$4reflect\$6 or antiglar\$4)).ti. same (film or layer or coat\$4) and (film or layer or coat\$4) same (desicca\$6 or hygroscopic or dehumidif\$6 or dehydrat\$6 or (mositure or water) near absor\$6) with (zeolite or aluminosilicate or silica near gel or anhydrous near silica or amorphous near silica or calcium or barium or magnesium or strontium or zinc or alkali\$2 near2 metal)	USPAT	OR	ON	2007/07/18 12:59
S33	61 .	S30 or S31 or S32	USPAT	OR	ON	2007/07/18 14:04
S34	65	"4945282"	USPAT	OR	ON	2007/07/18 14:08
S35	. 115	"6226890"	USPAT	OR	ON	2007/07/18 15:35